



(19)

(11) Publication number:
Generated Document.**61107453 A****PATENT ABSTRACTS OF JAPAN**(21) Application number: **59228543**(51) Int'l. Cl.: **G06F 13/14**(22) Application date: **30.10.84**

(30) Priority:

(43) Date of application
publication: **26.05.86**(84) Designated
contracting states:(71) Applicant: **NEC CORP**(72) Inventor: **SANO KOICHI**

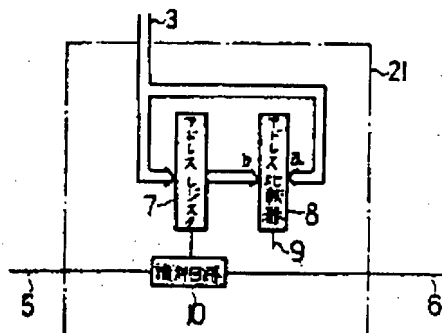
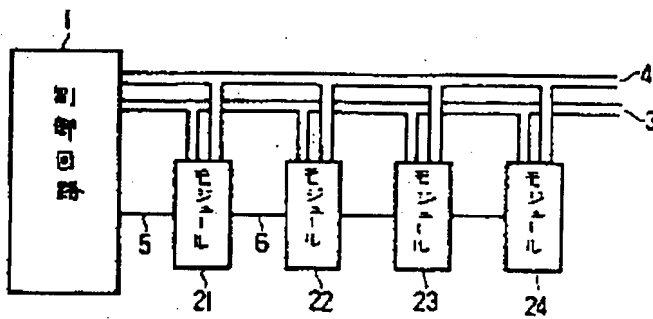
(74) Representative:

**(54) MODULE ADDRESS
SETTING CIRCUIT**

(57) Abstract:

PURPOSE: To permit setting of a module address automatically and electrically without providing individual module switch or jumper by setting the module address in a register via a bus.

CONSTITUTION: A control circuit 1 outputs the module address, which is to be set in the beginning of a module 21, on an address bus signal conductor 3, and drives an address set control signal conductor 5. A identifying circuit 10 writes the module address which is output on an address bus 3 to an address register 7. Then, the control circuit 1 outputs the module address, which is to be set in the second module, on an address bus signal conductor 3, and drives an address set control signal conductor 5, since the first module is already set, the circuit 10 relays an address set signal directly to the address control signal conductor 6, and sets it to the address register of the second module 22.

**COPYRIGHT:**

(C)1986,JPO&Japio